NOTE:
THESE DETAILS ARE FOR INSTALLATION AND SEALING OF BW UNIVERSAL SYSTEM PANELS ONLY. FOR INSTALLATION AND SEALING REQUIRED FOR CLADDING, SEE STANDARD DETAILS FOR SPECIFIC CLADDING.

*EQUAL SPACINGS TO BE 12" MIN./24" MAX. FINAL SPACINGS PER WIND LOAD REQUIREMENTS. CONTACT METL-SPAN'S ENGINEERING DEPARTMENT.

** BASE TRIM
** BASE ATTACHMENT
** BACKER ROD & SEALANT
** POLYURETHANE SEALANT
** BASE TRIM
** CONC. SLAB
** CONTINUOUS NON-CURING BUTYL SEALANT W/MARRIAGE BEAD TO PANEL JOINT SEALANT
** THROUGH-FASTENER INTO PANEL JOINTS TO SUPPORTS
** FASTENER (BY CLADDING MANUFACTURER)
** BASE TRIM (OPTIONAL)
** BACK OF BW STRETCH SYSTEM PANEL ESTABLISHES AIR/VAPOR BARRIER
** BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS
** CLIP FASTENER INTO BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS
** POLYURETHANE SEALANT
** BASE TRIM (OPTIONAL)
**/weather barrier

- BW STRETCH SYSTEM PANEL
- HORIZONTAL CLADDING (BY CLADDING MANUFACTURER)
- THROUGH-FASTENER INTO PANEL JOINTS TO SUPPORTS
- FASTENER (BY CLADDING MANUFACTURER)
- CLIP FASTENER INTO BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS
- BWS VERTICAL PANEL JOINT CLIP
- * SUBGIRT FASTENER @ EQUAL SPACING (OPTIONAL)
- VERTICAL 1 1/2" SUBGIRT AND AIR CAVITY (OPTIONAL)
- BWS VERTICAL PANEL JOINT CLIP
- THROUGH-FASTENER INTO PANEL JOINTS TO SUPPORTS
- FASTENER (BY CLADDING MANUFACTURER)
- CLIP FASTENER INTO BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS
- BASE TRIM (OPTIONAL)
- BACKER ROD & SEALANT (NOT BY PANEL MANUFACTURER)
- BASE TRIM (NOT BY PANEL MANUFACTURER)
- CONC. SLAB (NOT BY PANEL MANUFACTURER)

DRAWING NO: BWS-VPJC-VS-BE-01
DATE: Mar '20
REV: 00